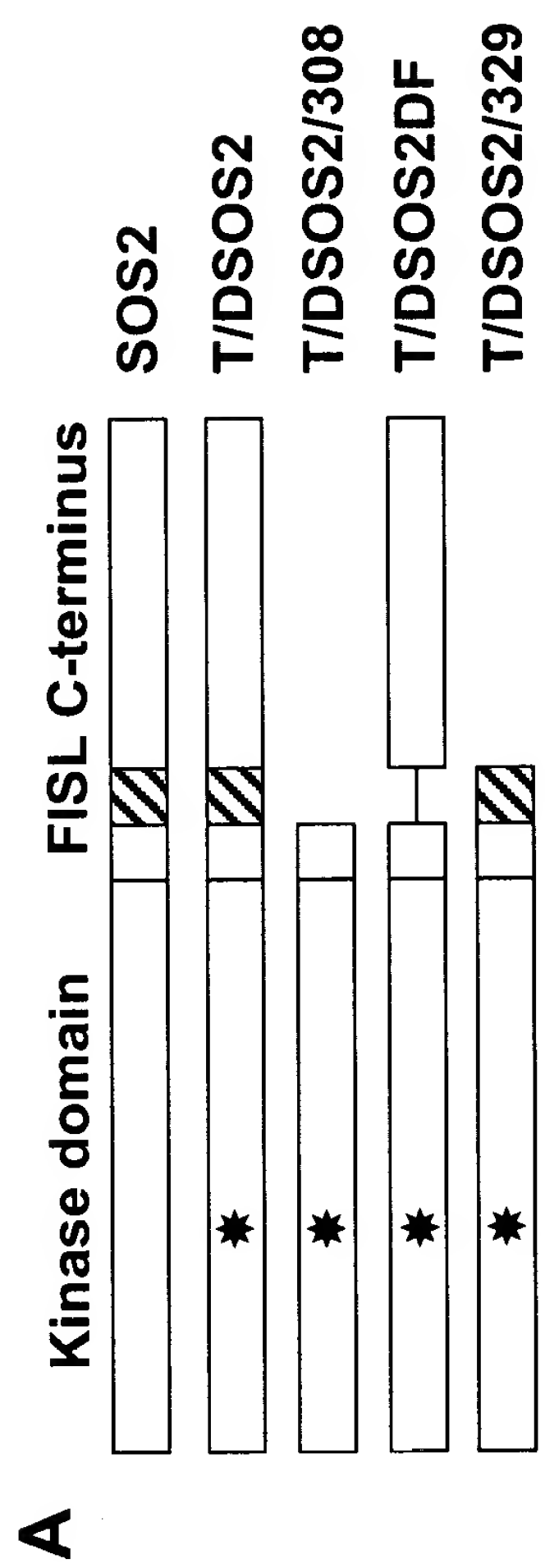




Figure 1



T/DSOS2/308  
T/DSOS2/329  
T/DSOS2  
T/DSOS2DF  
SOS2

**B**

**C**

**D**

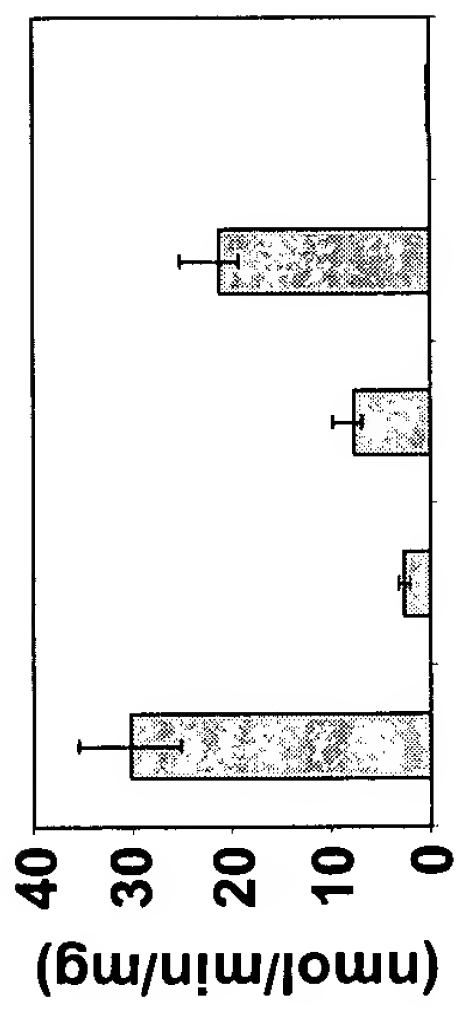
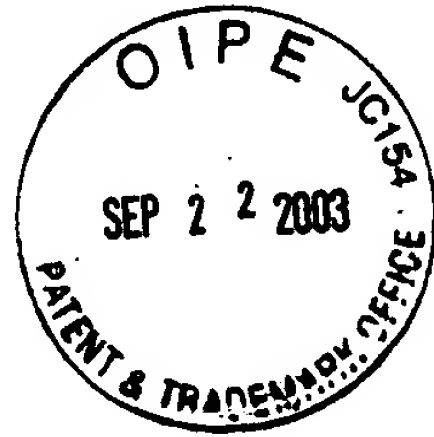


Figure 2



NaCl (mM)                      0                      150                      300                      450                      600

Control  
 SOS1  
 SOS1 + SOS2 (wt)  
 SOS1 + T/DSOS2  
 SOS1 + T/DSOS2/308  
 SOS1 + T/DSOS2DF

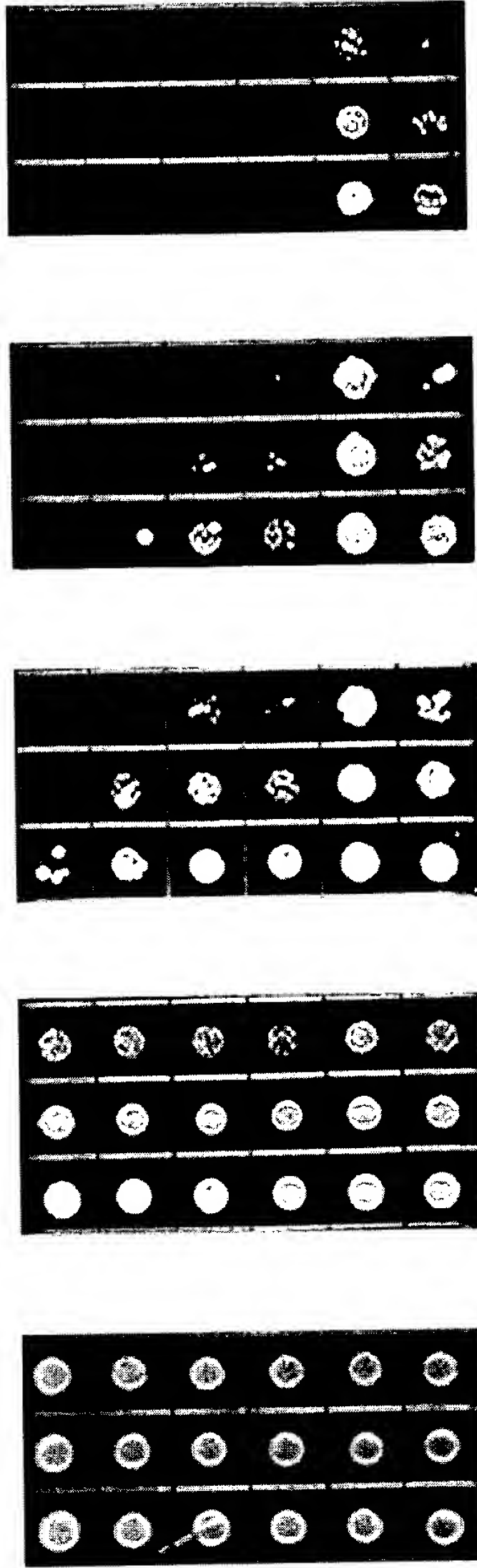
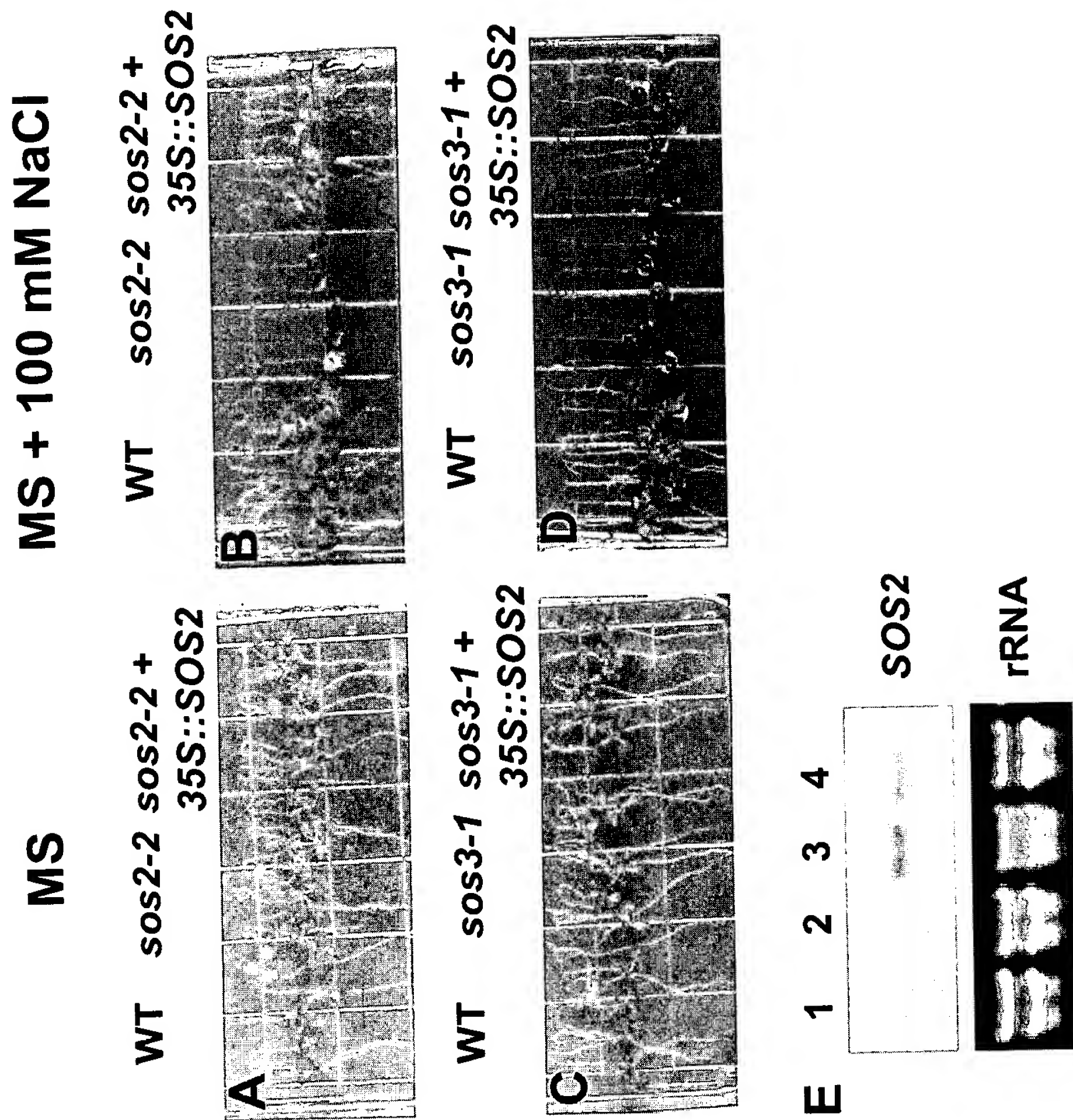


Figure 3



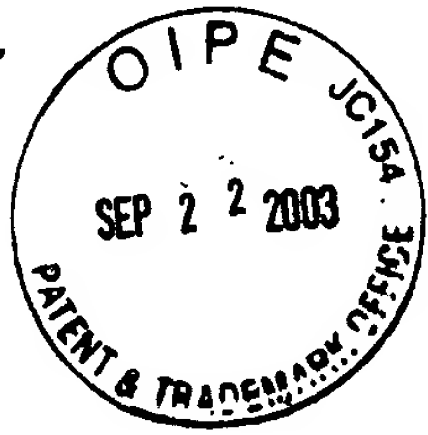


Figure 4

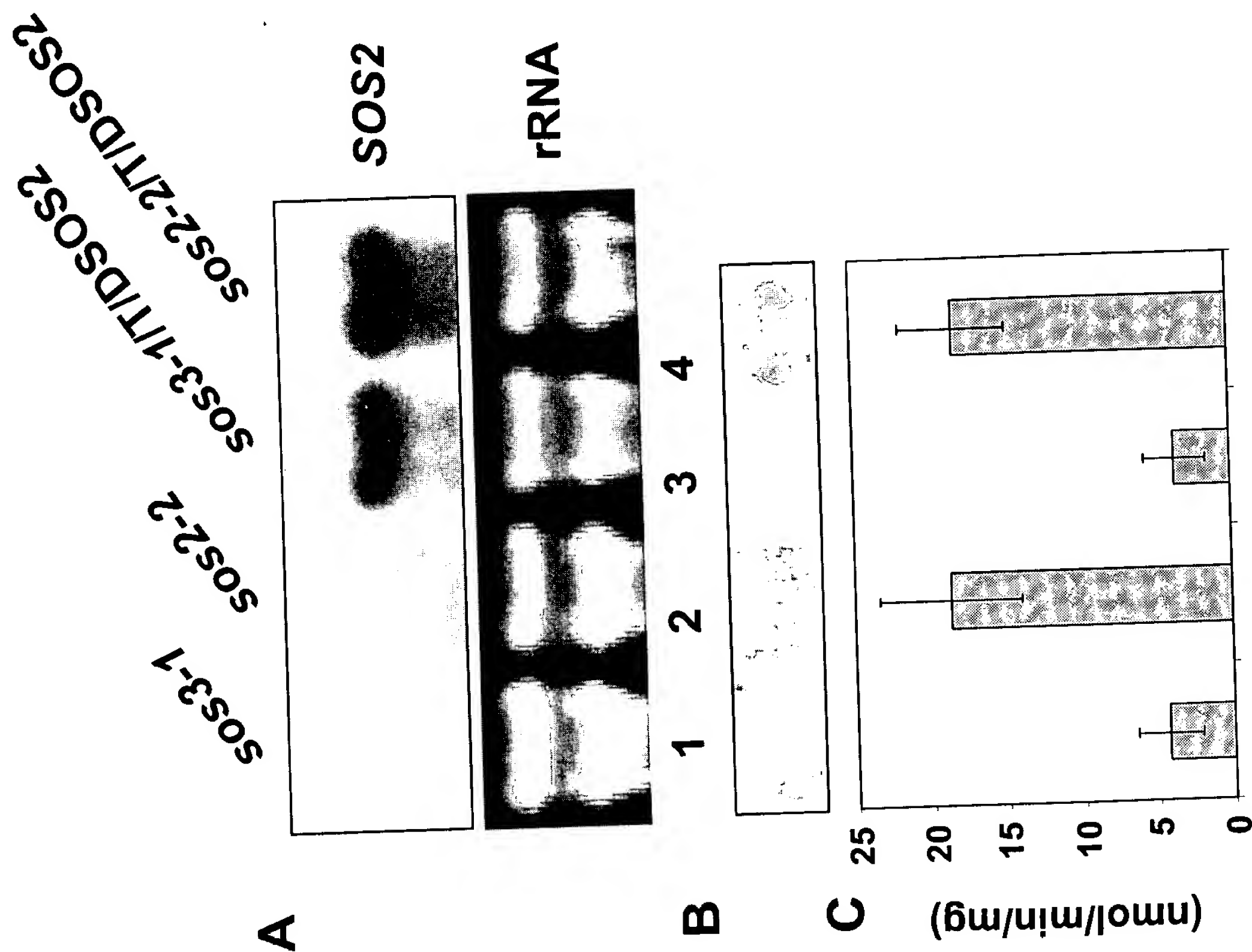
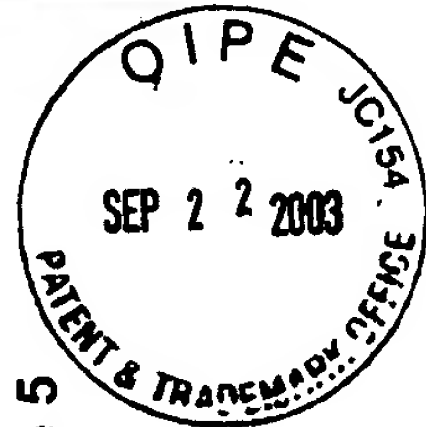




Figure 5

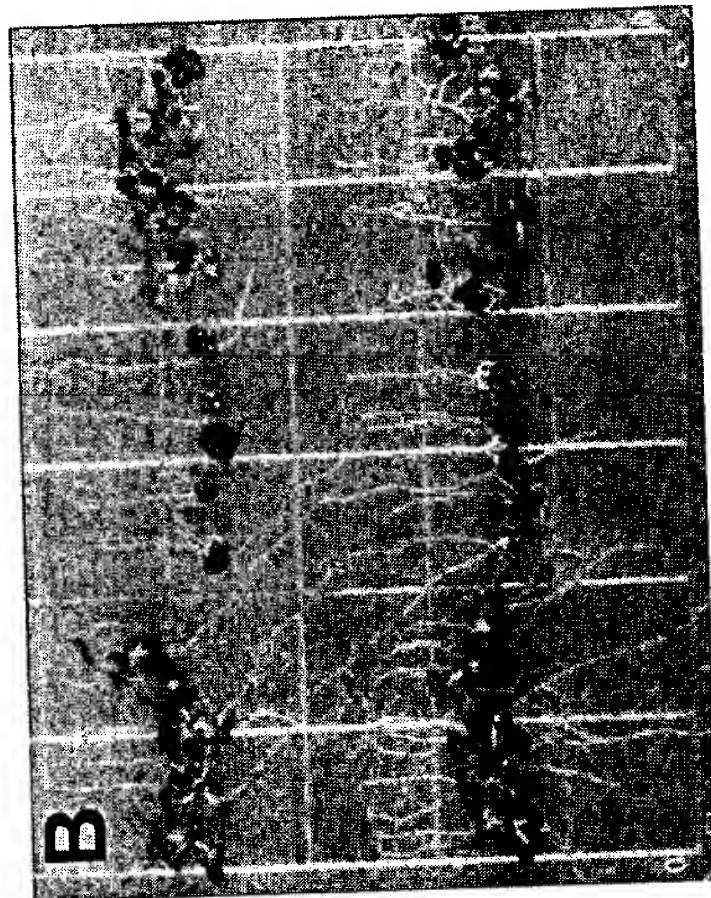
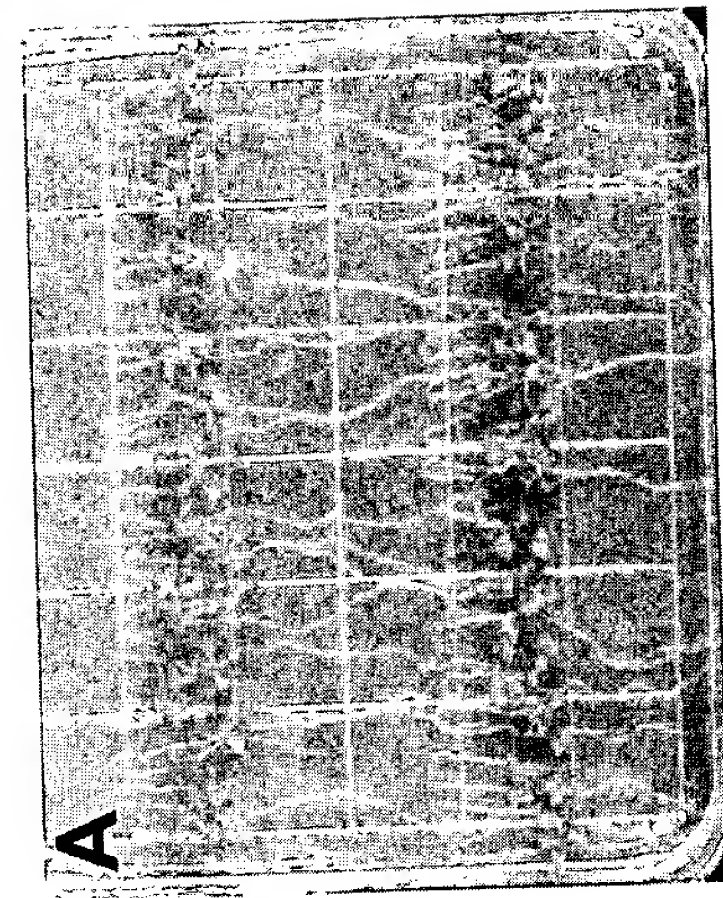


# MS + 100 mM NaCl

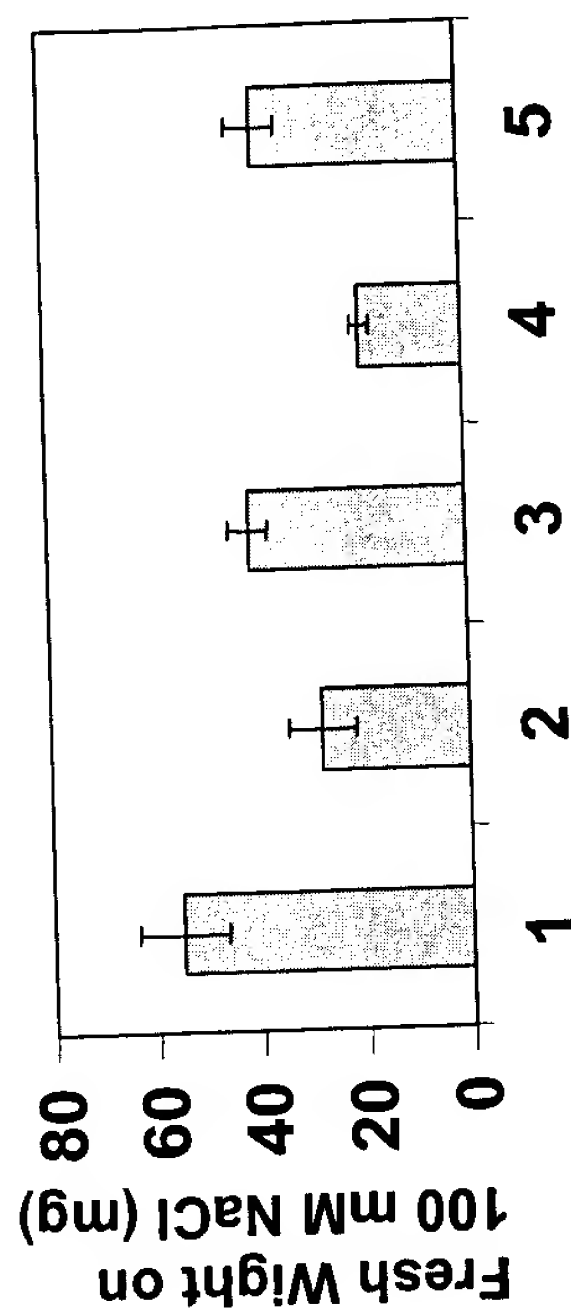
MS

WT    *sos2-2*    *sos2-2* +  
35S::T/DSOS2

WT    *sos2-2*    *sos2-2* +  
35S::T/DSOS2

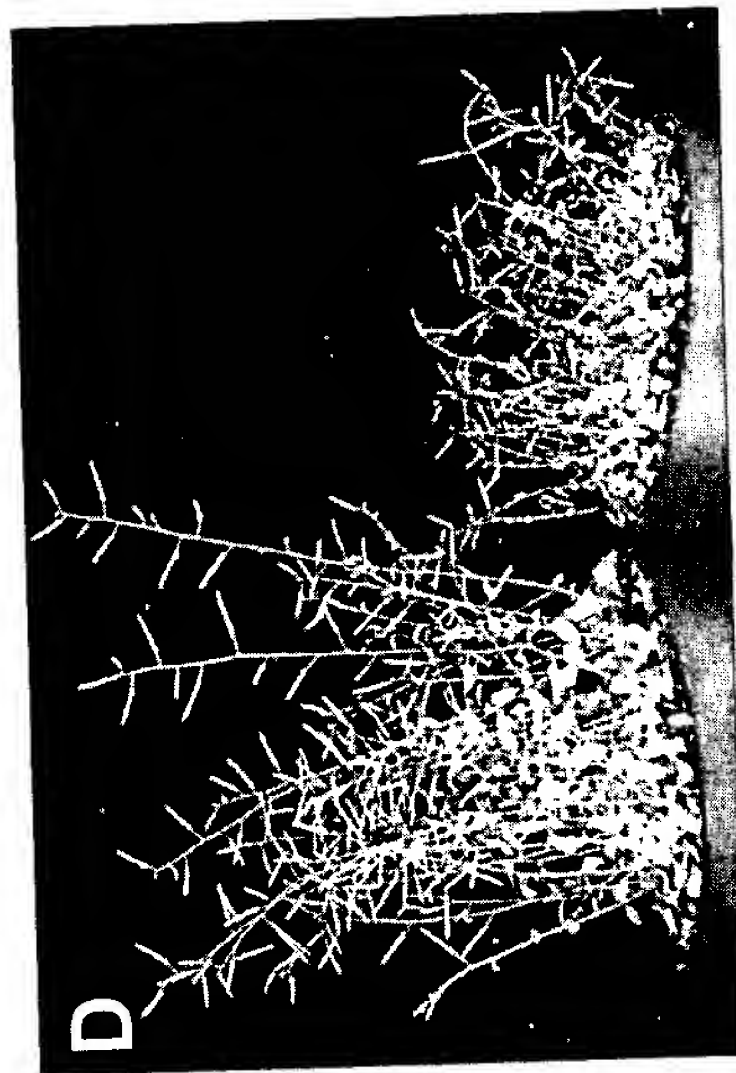


C



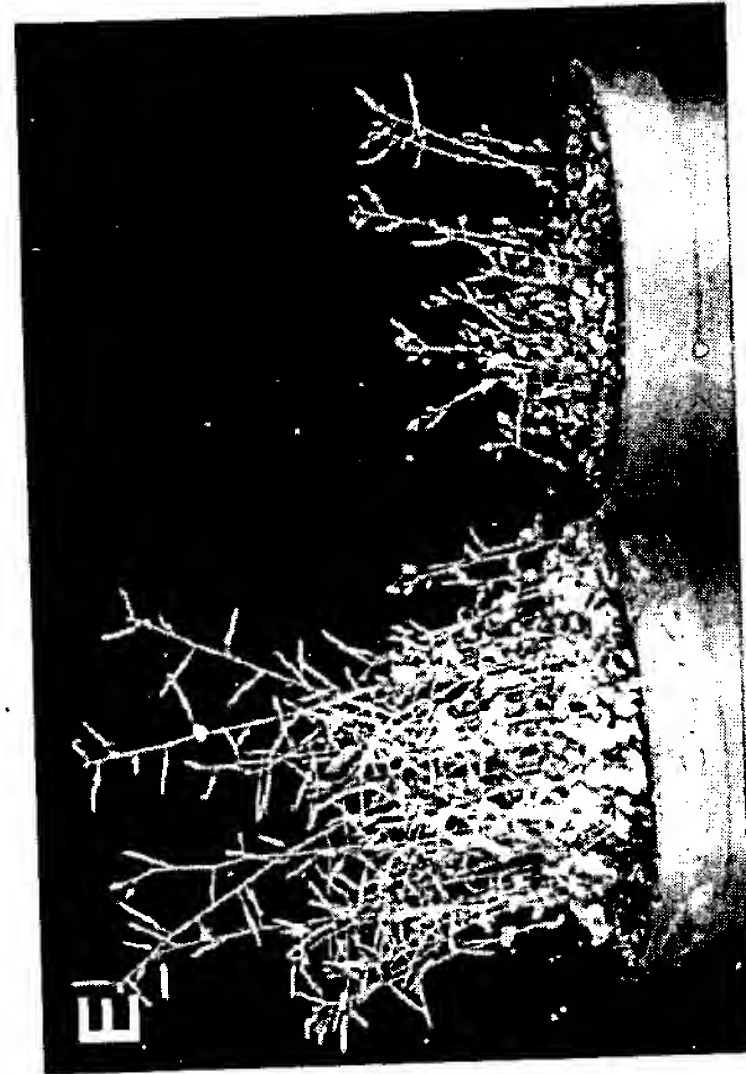
WT    *sos3-1*    *sos3-1* +  
35S::T/DSOS2

WT    *sos3-1*    *sos3-1* +  
35S::T/DSOS2



*sos2-2* +  
35S::T/DSOS2

*sos2-2*



*sos3-1* +  
35S::T/DSOS2

*sos3-1*

Figure 6

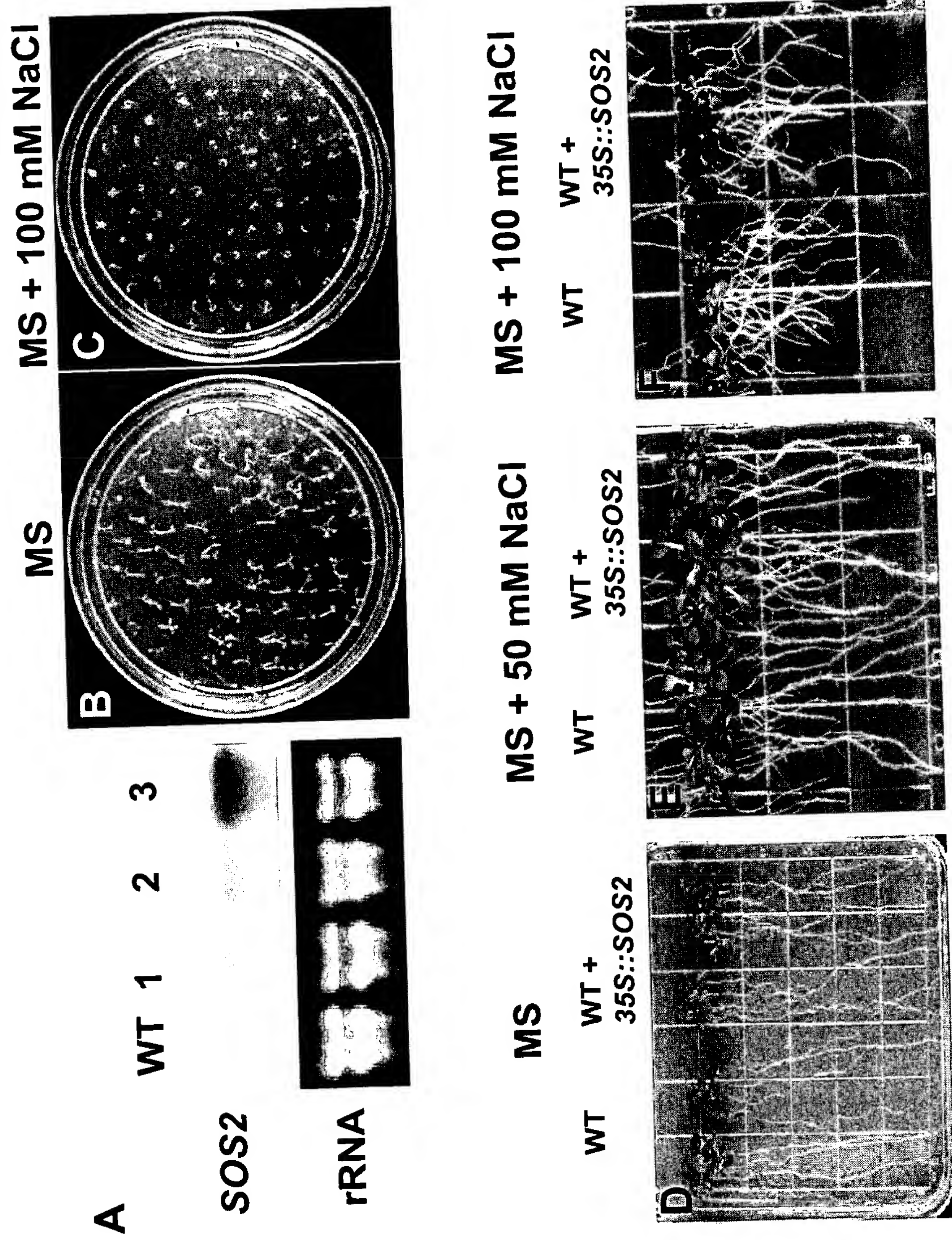


Figure 7



WT  
WT/IDSOS2-1  
WT/IDSOS2-2

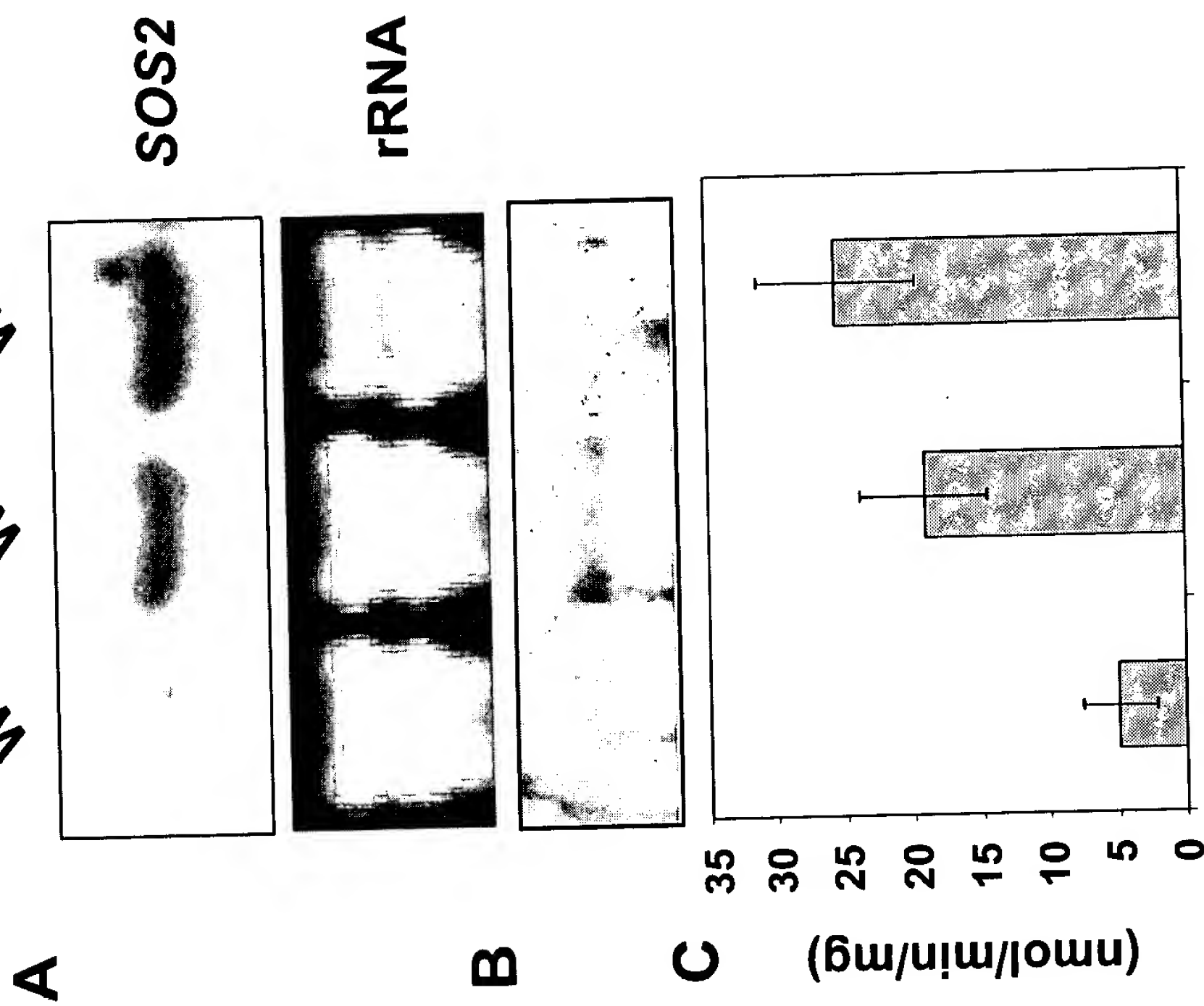




Figure 8



WT + 35S::T/DSOS2

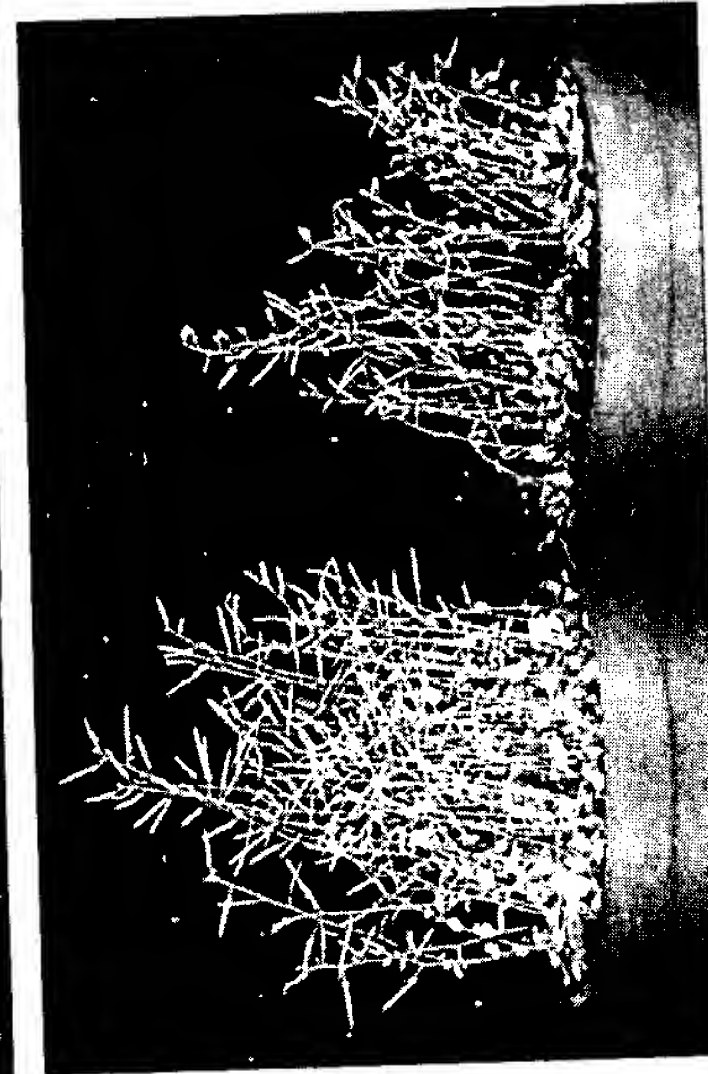
WT

B

MS + 100 mM NaCl

MS

A



WT

WT +

35S::T/DSOS2

C





Figure 9

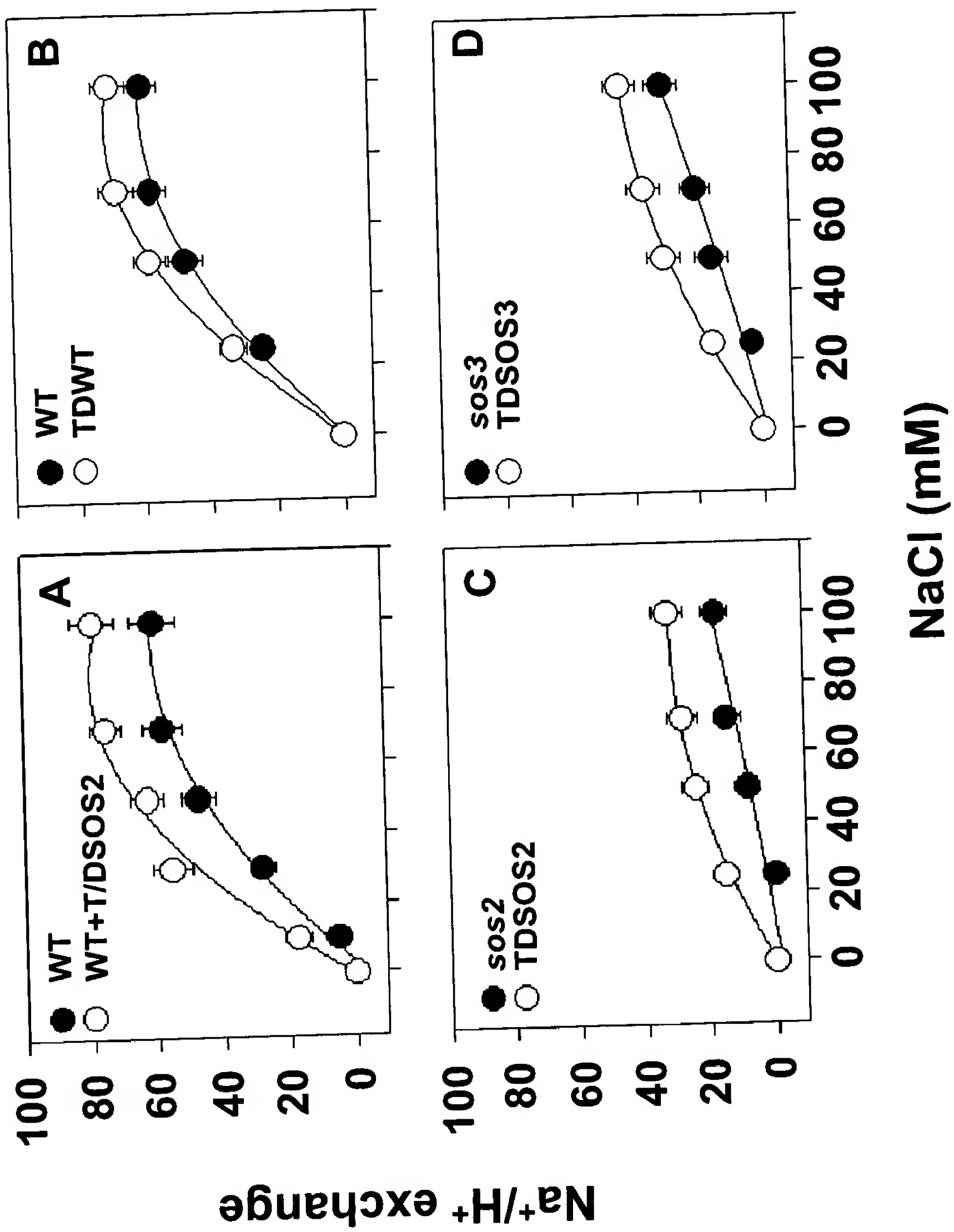
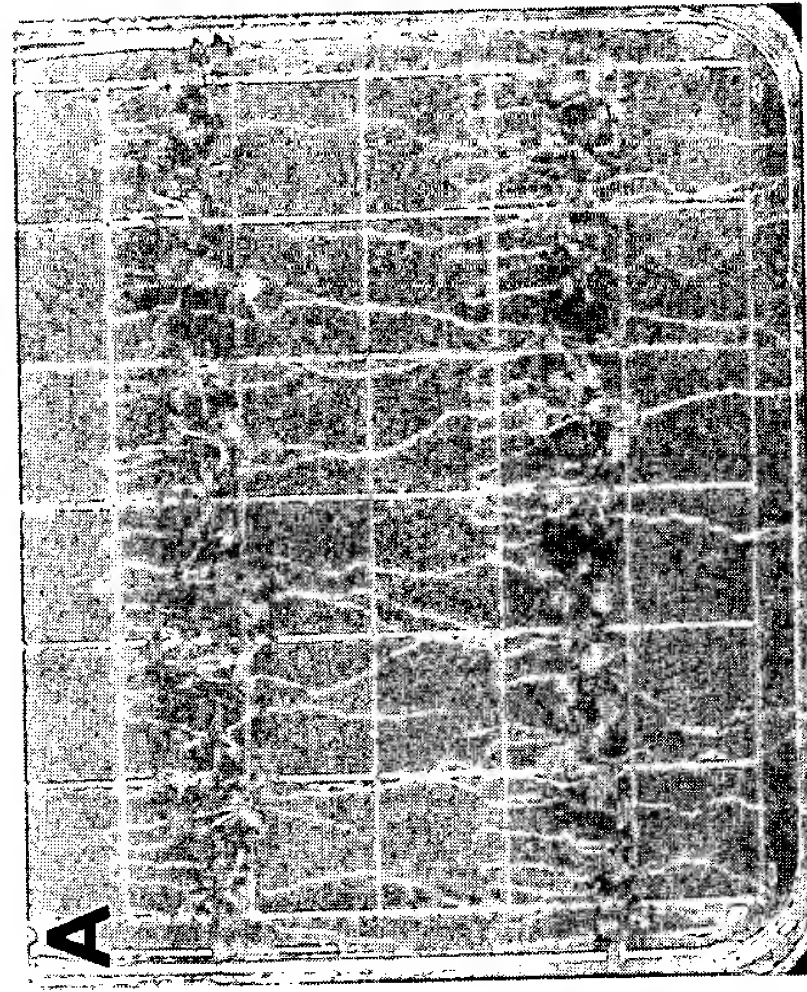


Figure 10

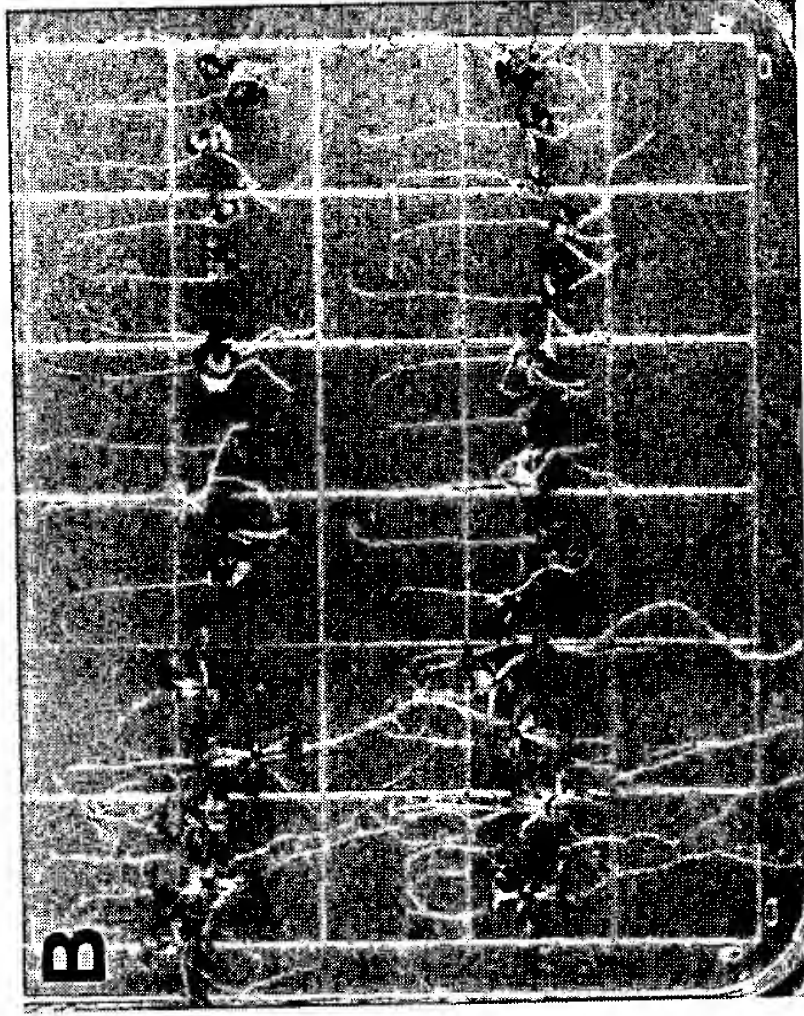
MS + 100 mM NaCl

MS

WT sos2-2 sos2-2 +  
T/DSOS2/308



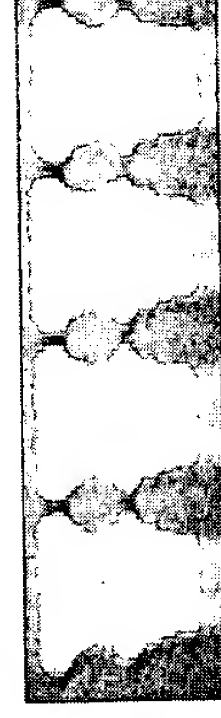
WT sos2-2 sos2-2 +  
T/DSOS2/308



C

1 2 3 4

T/DSOS2/  
308



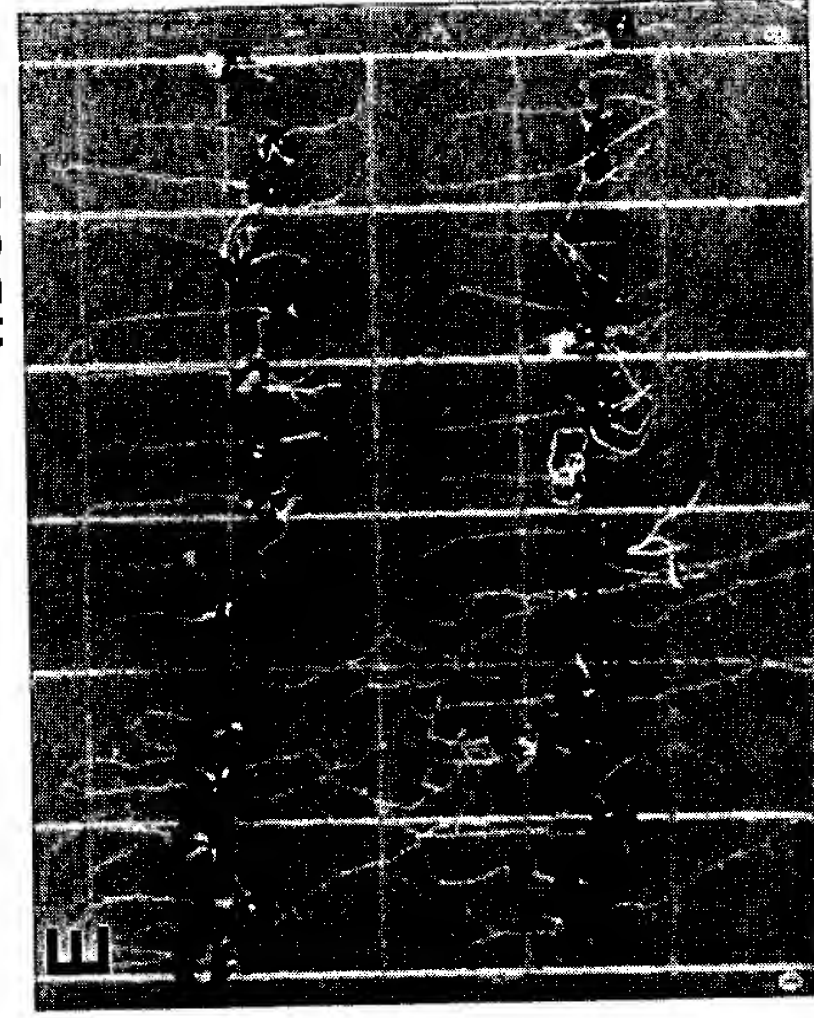
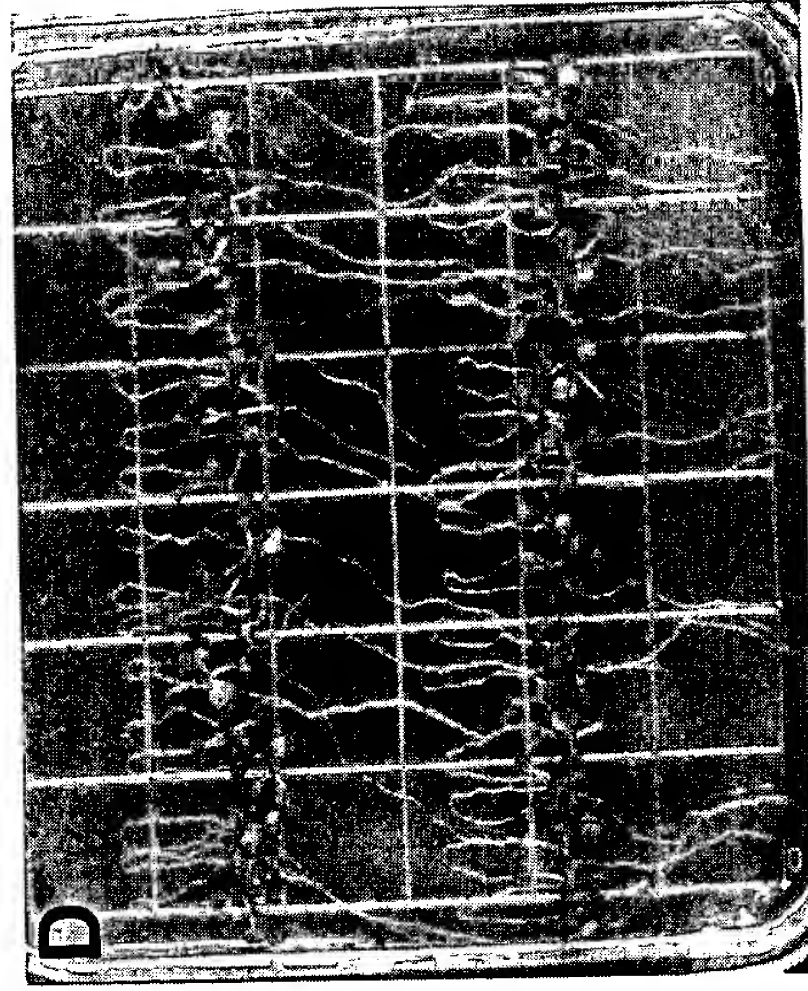
rRNA

WT sos3-1 sos3-1 +  
T/DSOS2/308

WT sos3-1 sos3-1 +  
T/DSOS2/308

WT sos2-2 sos2-2 +  
T/DSOS2/329

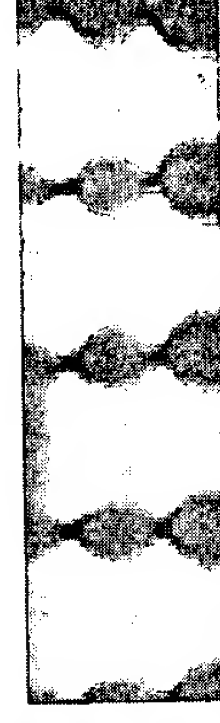
WT sos2-2 sos2-2 +  
T/DSOS2/329



F

1 2 3 4

T/DSOS2/  
329



rRNA

WT sos3-1 sos3-1 +  
T/DSOS2/329

WT sos3-1 sos3-1 +  
T/DSOS2/329





Figure 11

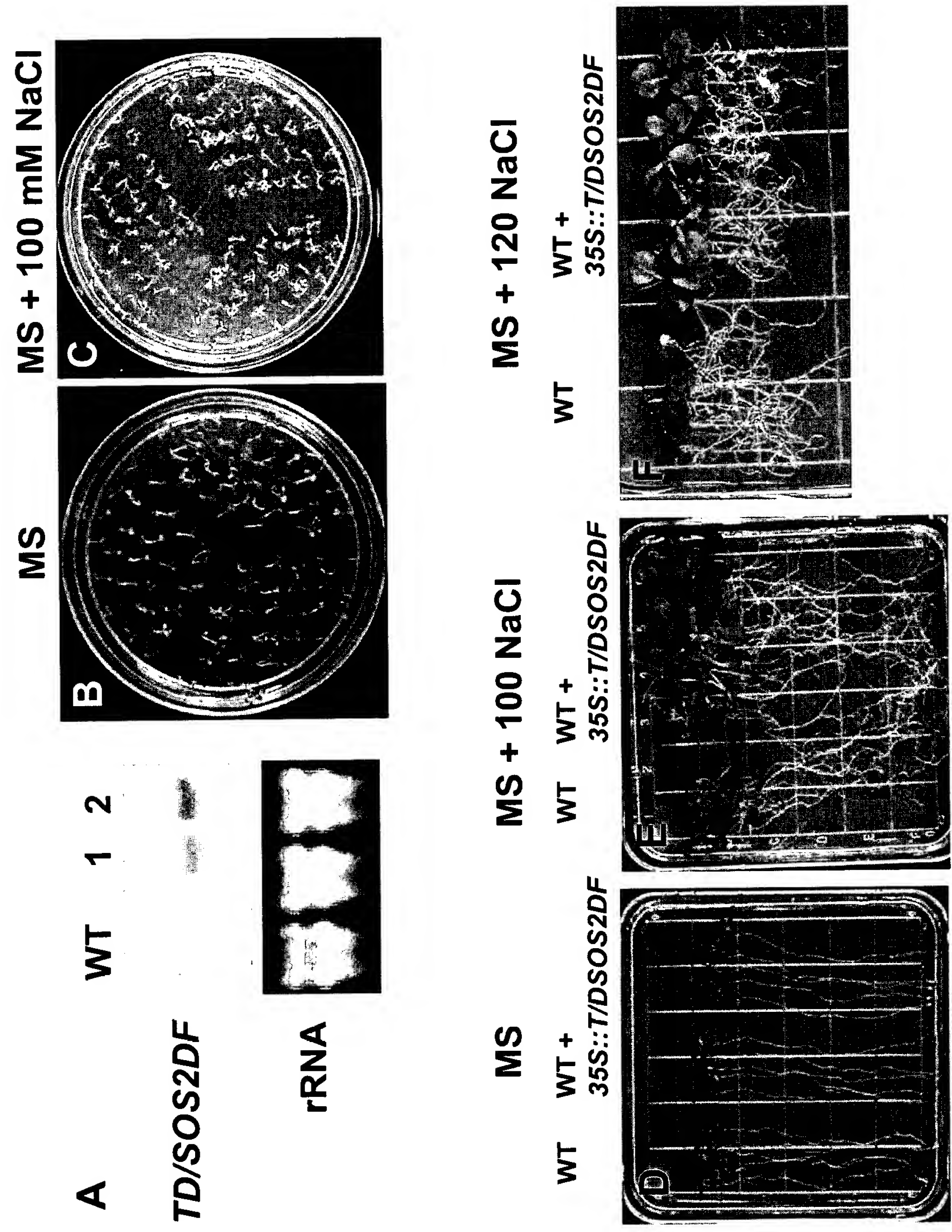
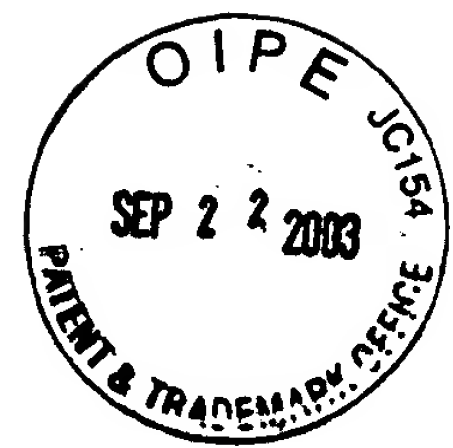
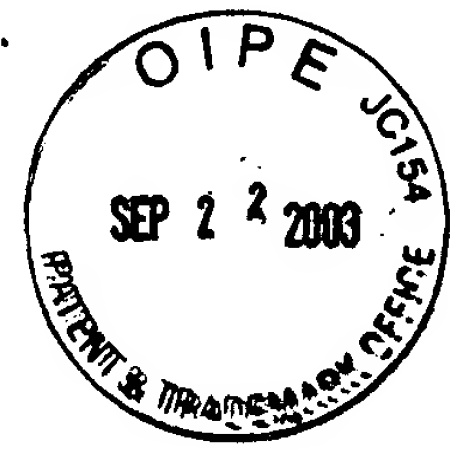


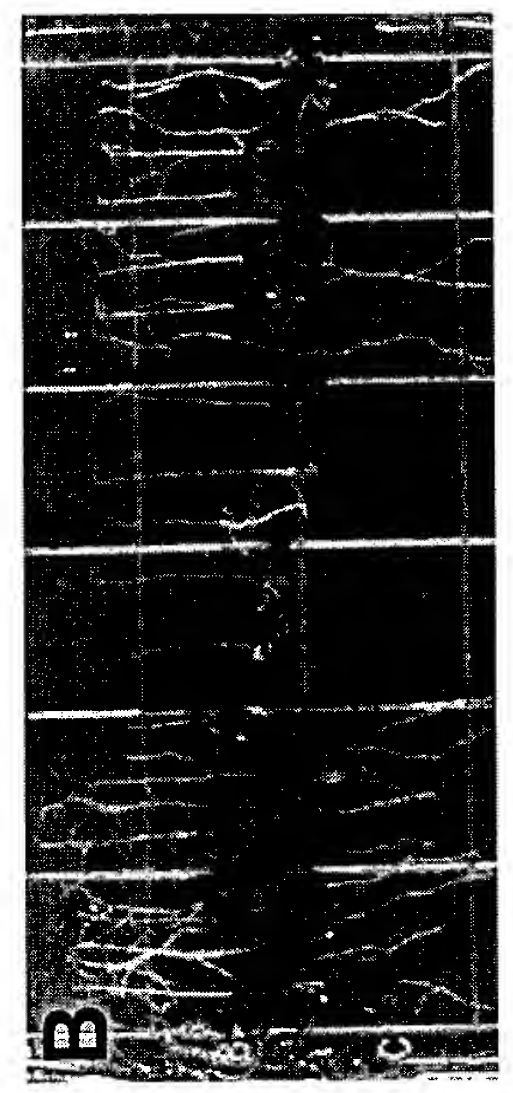


Figure 12



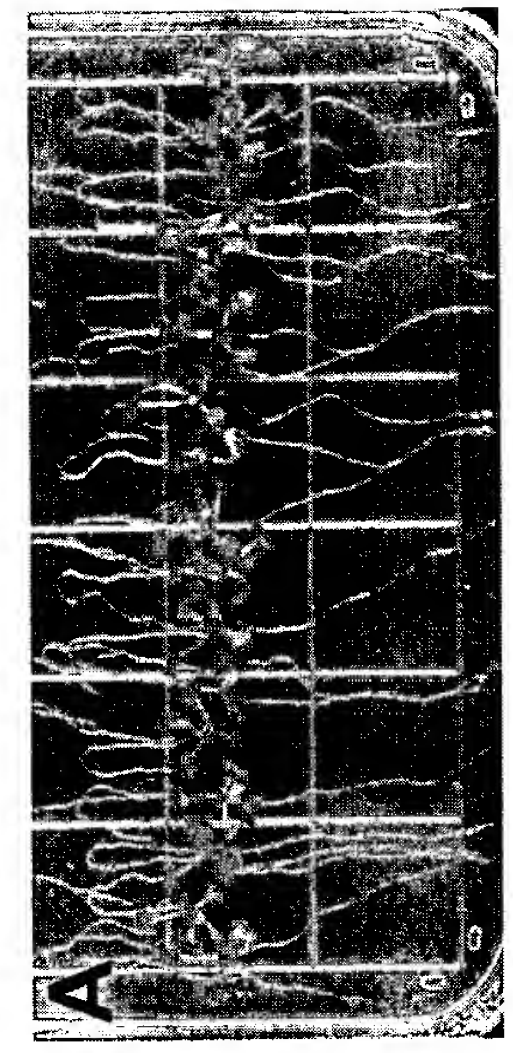
**MS + 100 mM NaCl**

WT    *sos2-2*    *sos2-2* + *35S::T/DSOS2DF*

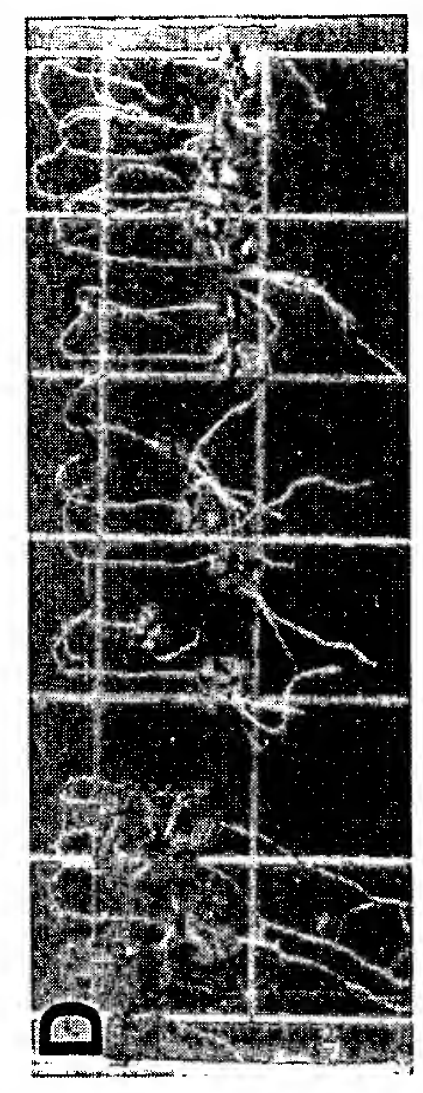


**MS**

WT    *sos2-2*    *sos2-2* + *35S::T/DSOS2DF*



WT    *sos3-1*    *sos3-1* + *35S::T/DSOS2DF*



WT    *sos3-1*    *sos3-1* + *35S::T/DSOS2DF*

